1

3.

## <u>Claims</u>

What is claimed is:

1	1. A n	nethod of obtaining data content related to user selected data content within a	
2	portable d	ocument file, the method comprising:	
3	a)	receiving a first portable document file, the first portable document file	
4	comprising	g display class data content selectable by the user and related hidden class	
5	data conte	ent;	
6	b)	detecting user selection of display class data content within the first	
7	portable d	ocument file;	
8	c)	building a message in response to user selection of data content within	
9	the first po	ortable document file, the message comprising both:	
10		identification of the first portable document file; and	
11		hidden class data content related to user selected display class	
12	data conte	ent;	
13	d)	sending the message to a message server; and	
14	e)	receiving a second portable document file from the message server in	
15	response	to sending the message.	
16			
1	2. The	e method of claim 1, wherein the step of building a message in response to	
2	user selection of data content within the first portable document file comprises:		
3	locating a data value corresponding to a document ID tag within hidden class		
4	data content of the first portable document file;		
5	ass	ociating, and including in the message, the data value with the document ID	
6	tag in the message; and		
7	locating, and including in the message, a data value and ID tag associated within		
8	hidden class data content that links to the selected data content.		

The method of claim 1, wherein the message further comprises identification of

2	the	user	of	the	client	system	
---	-----	------	----	-----	--------	--------	--

1.

- 4. The method of claim 3, wherein the step of building a message in response to user selection of data content within the first portable document file comprises:
  - obtaining a user ID from an operating system of the client system; and associating the user ID with a user ID data tag in the message.

- 5. The method of claim 4, wherein the step of building a message in response to user selection of data content within the first portable document file comprises:
- locating a data value corresponding to a document ID tag within hidden class data content of the first portable document file;
- associating, and including in the message, the data value with the document ID tag in the message; and
- locating, and including in the message, a data value and ID tag associated within hidden class data content that links to the selected data content.

The method of claim 1, further comprising receiving a message server address as a message server address update message that is a file distinct from the first portable document file, the message server address being an address to which the message is sent.

- 7. The method of claim 6, wherein the step of building a message in response to user selection of data content within the first portable document file comprises:
- locating a data value corresponding to a document ID tag within hidden class data content of the first portable document file;
- associating, and including in the message, the data value with the document ID tag in the message; and
- locating, and including in the message, a data value and ID tag associated within hidden class data content that links to the selected data content.

^
Y
_

4 ,

8. The method of claim 6, wherein the message further comprises identification of the user of the client system.

9. The method of claim 8, wherein the step of building a message in response to user selection of data content within the first portable document file comprises: obtaining a user ID from an operating system of the client system; and

associating the user ID with a user ID data tag in the message.

10. The method of claim 9, wherein the step of building a message in response to user selection of data content within the first portable document file comprises:

locating a data value corresponding to a document ID tag within hidden class data content of the first portable document file;

associating, and including in the message, the data value with the document ID tag in the message; and

locating, and including in the message, a data value and ID tag associated within hidden class data content that links to the selected data content.

- 11. A client system for obtaining data content related to user selected data content within a portable document file, the client system comprising:
- a) browser system for receiving an HTTP package containing a first portable document file, the first portable document file comprising display class data content selectable by the user and related hidden class data content;
- b) a display module for displaying the display class data content on a display screen associated with the client system;
  - c) a message module for:

building a message in response to user selection of data content within the first portable document file, the message comprising both:

identification of the first portable document file; and

	BT-030			
12		hidden class data content related to user selected display		
13	class d	ata content;		
14		sending the message to a message server; and		
15		receiving a second HTTP package containing a second portable		
16	docume	ent file from the message server in response to sending the message.		
17				
1	12.	The client system of claim 11, wherein the message module further provides for:		
2	I	ocating a data value corresponding to a document ID tag within hidden class		
3	data co	entent of the first portable document file;		
4	ä	associating the data value with the document ID tag and including the data value		
5	and the associated document ID tag in the message; and			
6	I	ocating, and including in the message, a data value and ID tag associated within		
7	hidden	class data content that links to the selected data content.		
8				
1	13	The client system of claim 11, wherein the message further comprises		
2	identific	cation of the user of the client system.		
3				
1	14.	The client system of claim 13, wherein message module further provides for:		
2	(	obtaining a user ID from an operating system of the client system; and		
3	á	associating the user ID with a user ID data tag in the message.		
4				
1	15.	The client system of claim 14, wherein the message module further provides for:		
2	ļ	ocating a data value corresponding to a document ID tag within hidden class		
3	data co	ntent of the first portable document file;		
4	á	associating the data value with the document ID tag and including the data value		
5	and the	associated document ID tag in the message; and		

hidden class data content that links to the selected data content.

locating, and including in the message, a data value and ID tag associated within

	BT-03	)
1	16.	The client system of claim 11, wherein the message module further receives a
2	mess	age server address as a message server address update message that is a file
3	distin	ct from the first portable document file, the message server address being an
4	addre	ess to which the message is sent.
5		
1	17.	The client system of claim 16, wherein the message module further provides f
2		locating a data value corresponding to a document ID tag within hidden class

4

5

6

or: locating a data value corresponding to a document ID tag within hidden class data content of the first portable document file;

associating the data value with the document ID tag and including the data value

locating, and including in the message, a data value and ID tag associated within hidden class data content that links to the selected data content.

7 8

1

18 The client system of claim 16, wherein the message further comprises identification of the user of the client system.

and the associated document ID tag in the message; and

3

1

2

3

2

19. The client system of claim 18, wherein message module further provides for: obtaining a user ID from an operating system of the client system; and associating the user ID with a user ID data tag in the message.

4

1

2

3

4

5

6

7

20. The client system of claim 19, wherein the message module further provides for: locating a data value corresponding to a document ID tag within hidden class data content of the first portable document file;

associating the data value with the document ID tag and including the data value and the associated document ID tag in the message; and

locating, and including in the message, a data value and ID tag associated within hidden class data content that links to the selected data content.

8